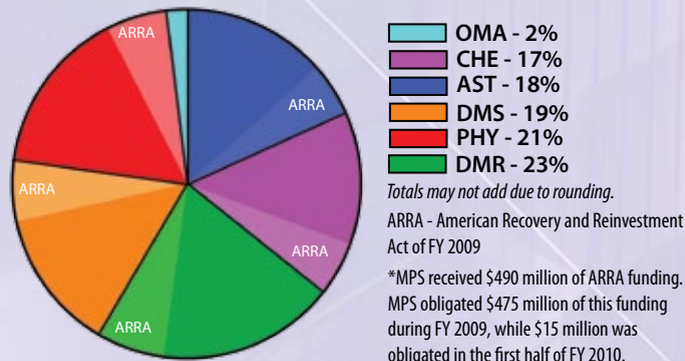
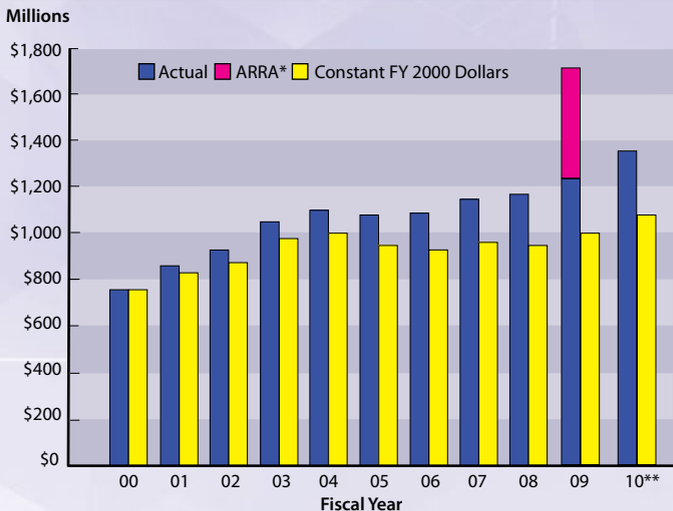


MPS Funding FY 2009

Pie chart showing MPS total budget for FY 2009. MPS obligated \$1.7 billion in FY 2009 including \$475* million in ARRA funds.



Budget in Actual and Constant FY 2000 Dollars

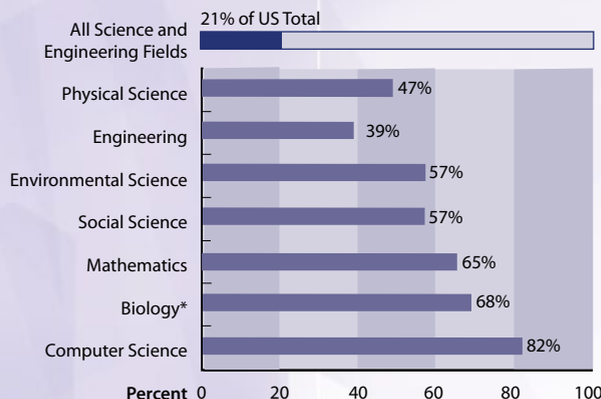


MPS annual budgets in actual and constant FY 2000 dollars. Constant dollars show the purchasing power of the MPS budget. Over this 11-year period, the constant dollar budget for MPS has increased 43%.

*ARRA - American Recovery and Reinvestment Act of FY 2009. ** Current Plan.

Data provided from FY 2000 to 2011 NSF Budget Requests to Congress, <http://www.nsf.gov/about/budget/>.

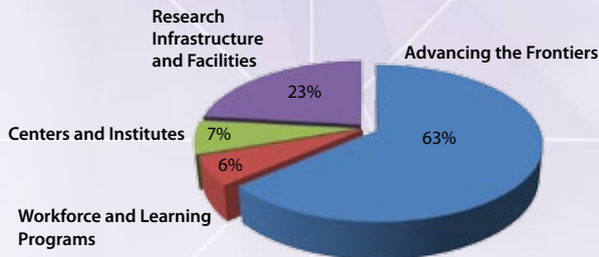
NSF Support as a Percentage of Total Federal Support of Academic Basic Research



* Excludes The National Institutes of Health

National Science Foundation contributes significant portions of the total Federal support of many areas of academic basic research. Note that the Directorate for Mathematical and Physical Sciences includes basic research in the mathematical sciences (65% of Federal support) and in the physical sciences (47% of Federal support). Source: FY 2009 Performance Highlights, NSF 10-002.

FY 2009 MPS Budget Distribution



The Directorate for Mathematical and Physical Sciences had a budget of \$1.7 billion for FY 2009 including ARRA. The budget supports research to advance the frontiers of science, and the development of the future workforce through individual investigator awards, centers and institutes, facilities, and instrumentation.